WO 2005/041139 PCT/EP2004/010929

Claims:

We Claim:

1. A doorframe for a gaming console, wherein said doorframe includes at least 2 display means, with at least 1 display means being viewable at a different vertical angle when compared to at least 1 other of the said at least 2 display means, with each said display means being either:

- a. Affixed to the back of said doorframe; or
- b. Affixed to said gaming console

So as to be viewed through at least 1 opening in said doorframe when said doorframe is in at least a closed position.

- 2. The doorframe as claimed in claim 1 wherein if there is one open portal provided for at least 2 display means, said open portal is comprised of a section for each display means to be viewed through, with each section having a pair of left and right sides being substantially equal in angle, and a pair of top and base sides being substantially horizontal, with either the top or base side of each section being substantially shared by another section of said open portal, and wherein said pair of left and right side angles for each section are at an obtuse angle to at least one other section of said pair of left and right sides when said doorframe is viewed from the front.
- 3. The doorframe as claimed in claim 1 wherein if said doorframe has more than one open portal to view said at least 2 display means, each open portal has a pair of left and right sides being substantially equal in angle, and a pair of substantially horizontal top and base sides, with each open portal said pair of left and right sides being at an obtuse angle to at least one other open portal's said pair of left and right sides when said doorframe is viewed from the front.
- 4. The doorframe for a gaming machine as claimed in claims 1 to 3 wherein an attendant needs only open said doorframe to access said at least two display means components..

WO 2005/041139 PCT/EP2004/010929

5. The doorframe for a gaming machine substantially as hereinbefore described with reference to and as shown in the accompanying drawings.